

Downtown Construction Activities Proposed work activities for the week of July 18th, 2021





- The contractor at the Generals Bridge project will begin installing new vertical granite curbing along the roadway and
 masonry veneer at the concrete plinths. Thomas Burgin Parkway north bound lane on the west side adjacent to the
 bridge remains closed. Traffic is reduced to one lane either direction with the concrete barricades on sides. Vehicle
 traffic should use caution when entering this area.
- At the McConville Way project the contractor finish construction of the streetscape aside the new roadway. The streetscape work includes the continued installation of polymetric sand, sidewalk caulking, catenary lights (alleyway), and roadway signage. At the future pocket parks, the contractor will finish caulking paver joints, cleaning, and sweeping in polymetric sand between brick pavers. In addition, the contractor will finish placing the pavement markings along Parkingway, Granite St, Cliveden St, the Messina Lot, Walter J Hannon Parkway, and McConville Way. During the time of the pavement marking installation there will be temporary detours of these roadways.
- At the old 100 Parking Way site the contractor will finish install of new parking lot signage. The new parking lot remains closed during construction.
- Work continues along the face of the of 25 Temple St building for the new structural steel that will support the future addition above. Currently, the sidewalk along Temple St at the building remains open during construction.

(The photo on the above left shows the contractor installing new communication conduit below the future sidewalk at Thomas Burgin Parkway with the new concrete barrier wall at the MBTA tracks in the background. The above right photo shows the contractor installing the new roadway signage at McConville Way.)

https://www.quincyma.gov/mycity/ or follow @CityofQuincy on Twitter.

Contact Patrick McCarthy for construction question's at: 781-264-4646 or email at: pmccarthy@woodardcurran.com